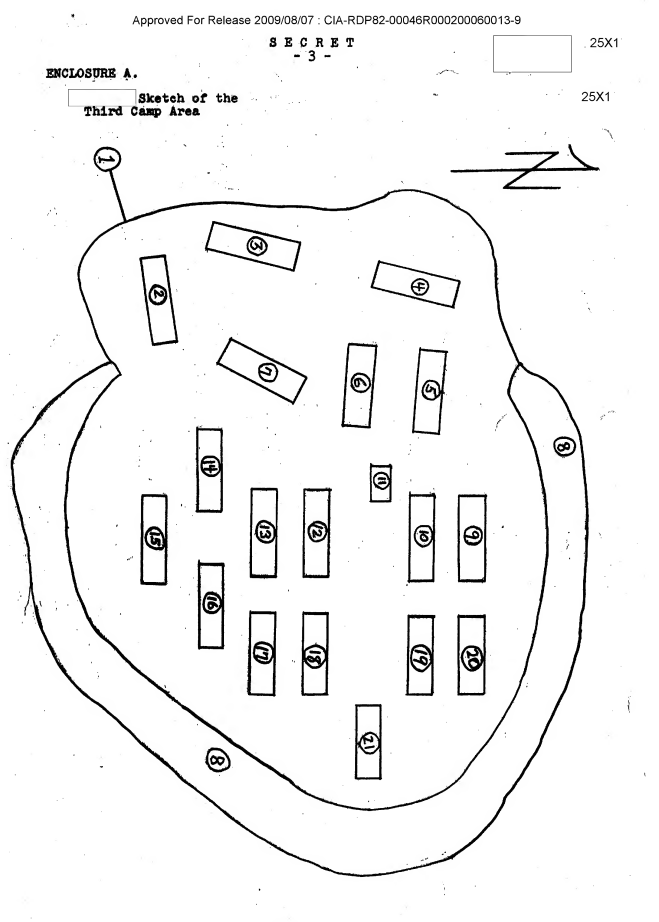
			<u> </u>	25X
* 4.7		SECRET SECURITY INFORMATION	REPORT	
				25)
CÔUNTRY	Czechoslovak	ia	DATE DISTR. 235E	PTC
SUBJECT		rea, Third Tank Division,	NO. OF PAGES 6	, ,, s s, %
PLACE ACQUIRED			NO. OF ENCLS. 3 (LISTED BELOW)	•
DATE ACQUIRED			SUPPLEMENT TO REPORT NO.	25X1
DATE OF IN				
locate Benati highwa Boles within	ed in a wooded $xy / N 50-18$, Eay, three kilo lav highway and this area we	the Third Camp Area of the 3rd section adjacent to and eas 14-487 -Mlada Boleslav /N 5 meters west of the Lysa naded one kilometer southwest of the a radar unit, an AAA unit	t of the Nove 0-25, E 14-54_7 Labem-Mlada Zelena, Located	25X1
locate Benatl highwa Boles within	ed in a wooded $xy / N 50-18$, Eay, three kilo lav highway and this area we	l section adjacent to and eas 1 14-487 -Mlada Boleslav /N 5 meters west of the Lysa nad ad one kilometer southwest of	t of the Nove 0-25, E 14-54_7 Labem-Mlada Zelena, Located	i.
locate Benatl highwa Boles within	ed in a wooded $xy / N 50-18$, Eay, three kilo lav highway and this area we	l section adjacent to and eas 1 14-487 -Mlada Boleslav /N 5 meters west of the Lysa nad ad one kilometer southwest of	t of the Nove 0-25, E 14-54_7 Labem-Mlada Zelena, Located	*
locate Benati highwa Boles within ABIGE contin radar units equip	from the one nuously, this units which were kept in ment was ident	mobile unit Encl. A, Pt. 11 unit had approximately 30 addere used primarily for instrate garages when not in use.	t of the Nove 0-25, E 14-54 Labem-Mlada Zelena. Located and a rocket unit 7 which operated ditional mobile uction. These All the radar oviet origin, since	25X1
locate Benati highwa Boles within ABIGE contin radar units equip	from the one nuously, this units which were kept in ment was ident	mobile unit /Encl. A, Pt. 11 unit had approximately 30 addres used primarily for inuse. ical.	t of the Nove 0-25, E 14-54 Labem-Mlada Zelena. Located and a rocket unit 7 which operated ditional mobile uction. These All the radar oviet origin, since	25X1
locate Benath highway Boles within the MADAR UNIT	from the one nuously, this wife were kept in ment was ident December 1952	mobile unit /Encl. A, Pt. 11 unit had approximately 30 addres used primarily for inuse. ical.	t of the Nove 0-25, E 14-54 Labem-Mlada Zelena. Located and a rocket unit 7 which operated ditional mobile uction. These All the radar oviet origin, since	25X1
locate Benati highwa Boles within ABIGE contin radar units equip	from the one nuously, this wife were kept in ment was ident December 1952	mobile unit /Encl. A, Pt. 11 unit had approximately 30 addres used primarily for inuse. ical.	t of the Nove 0-25, E 14-54 Labem-Mlada Zelena. Located and a rocket unit 7 which operated ditional mobile uction. These All the radar oviet origin, since	25X1
locate Benath highway Boles within the MADAR UNIT	from the one nuously, this wife were kept in ment was ident December 1952	mobile unit /Encl. A, Pt. 11 unit had approximately 30 addres used primarily for inuse. ical.	t of the Nove 0-25, E 14-54 Labem-Mlada Zelena. Located and a rocket unit 7 which operated ditional mobile uction. These All the radar oviet origin, since	25X1

•	Approved For Release 2009/08/07 : CIA-RDP82-00046R000200060013-9
	S E C R E T
	Seviet master sergeants, all members of the Soviet Signal Corps, were instructing and supervising the Czechoslovák personnel in the use of the equipment. Shortly thereafter, the Soviets departed
4.	The Soviets wore dark green uniforms with the Signal Corps insignia on deep violet shoulder boards with a blue border. The Czechoslovak Signal Corps personnel wore a green uniform with the Signal Corps insignia on black shoulder boards with a blue border.
5.	Every week from January to April 1953 jet and conventional- type aircraft flying in the area. In April the air activity in- creased to daily operation.
AAA	DNIT
6.	There were 16 AA gun emplacements /Encl. A. Pt. 8.7 in the Third Camp Area.
	the gums appeared to be dug in in permanent positions and were covered with camouflaired canvases
7.	There were no radar units in the immediate vicinity of the AA guns
8.	The personnel of this AAA unit rotated weekly with the personnel of the AAA unit located in the First Camp Area
ROCI	CIN TOTAL TO A STATE OF THE STA
9.	The personnel of the unit wore green uniforms with the articlery insignia on black shoulder boards with a red border.
10.	The rocket unit of the Third Camp Area possessed an unknown number of rocket launchers which were mounted on a five-ton truck equipped with a swivel that traversed through 360 horizontally and 80 vertically.
	were either in a traveling position or very slightly elevated.
:	The truck on which this launch- ing unit was mounted had six wheels in the rear and two in the front. Each launcher had a total of 48 tubes, six vertically and eight across. Each tube was 35 m. long and had a diameter of 12 cm. they had a range of 3,000 m. and
	they were used as a weapon against tanks and other ground the rockets were loaded
:	from the rear and were fired from a central fire control box. Each tube was connected by a series of electrical cables to the central fire control box. This central control was a fire regulating device and the rockets were fired by a regulated timing instrument. Any number of rockets from one to six could be fired simultaneously. All the controls on the launcher were operated by turning handwheels.
nclo	SURES:
	A. Sketch of the Third Camp Area 25X1
٠.	B. Sketch of the Mobile Radar Unit

Sketch of Equipment and Interior of Radar Unit Truck



SECRET

25X1

ENCLOSURE A. (CONT'D)

100

LEGEND

25X1

Sketch of Third Camp Area

[All dimensions are approximate unless otherwise stated.]

- Point # 1. Third Camp Area: located in a wooded area, five kilometers long (north to south) and five kilometers wide (east to west).
 - 2., 3., 4. Garages: single-story, dark brown, wooden buildings treated with a preservative solution; each 200 x 60 x 5 m.; had tar-papered, low-pitched gable roofs and concrete floors; twelve mobile radar units were kept here.
 - 5. and 7. Billets: single-story, dark brown, wooden buildings treated with a preservative solution; each 100 x 12 x 4 m.; had tar-papered, low-pitched, gable roofs; each contained an orderly room and the sleeping quarters for the EM of the radar unit; each accommodated 120 men.
 - 6. Hq. of the Radar Unit: description and dimensions same as for billets described above /Pt. 57; contained the offices of the radar unit commanding officer and his staff as well as classrooms for radar instruction.
 - 8. Area of the AA Unit Emplacements: a semi-circular area which led from the north around the eastern edge to the south and was located 20 m. from the edge of the Third Camp Area

25X1

placed 150 meters apart in the area.

- 9., 10., 12., 13., 17. through 20.

 <u>Billets</u>: description and dimensions same as for billets described above /Ft. 57; used by the EM of either the AAA Unit or the Rocket Unit.
- 11. Mobile Radar Unit: /Encls. B. and C./ this unit, mounted in an enclosed truck, was permanently situated at this location and was operated continuously by four Czechoslovak Signal Corps men; the equipment in this unit included an unknown type radar set, a Torn AB-30 WSC radio transmitter-receiver, a radio antenna, and atop the truck, a circular parabolic radar antenna which traversed through 360°; this radar antenna was hand operated.
- 14. through 16. Garages: description and dimensions same as for garages previously described /Ft. 27; used by the Rocket Unit which kept rocket launchers and other equipment here.
- 21. AAA and Rocket Units Hq. Bldg.: description and dimensions same as for billets described above /Ft. 57; the staff offices of both units were located in this building

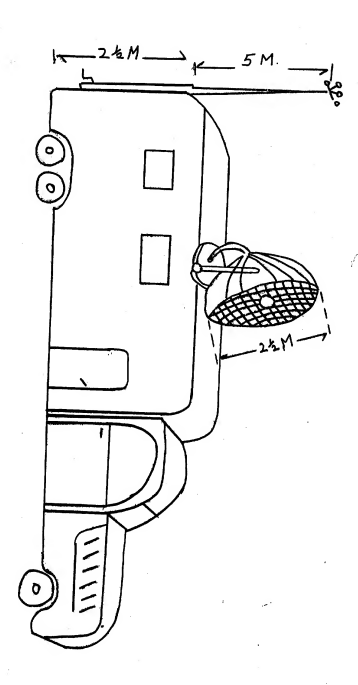
SECRET

25X1

ENCLOSURE B.

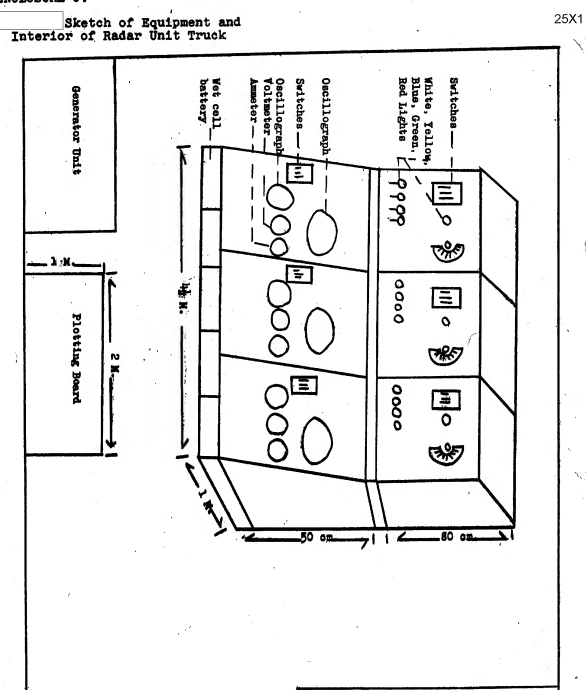
Sketch of the Mobile Radar Unit

25X1



SECRET

ENCLOSURE C.



SECRET

Radio Units
Torn AB Receiver
1000 - 9,000 KC
30 WSC - Transmitter